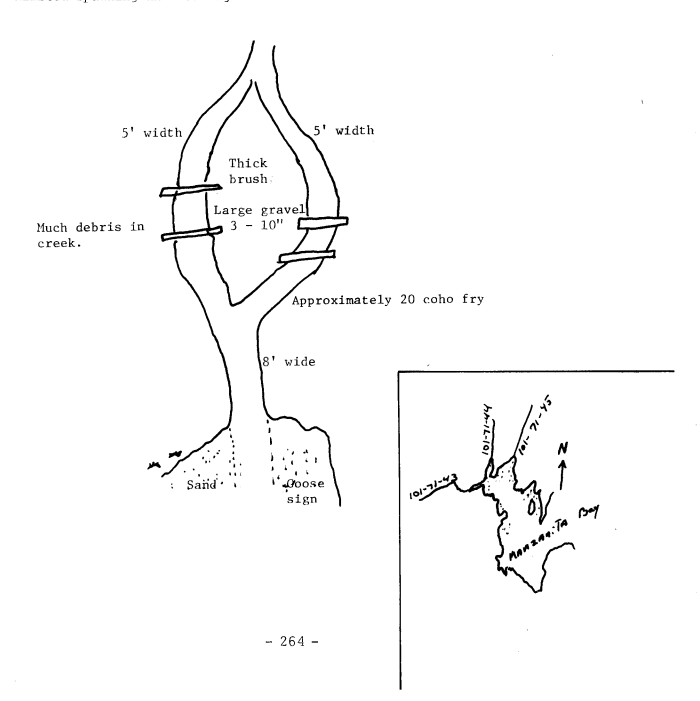
Northeast Head Manzanita Bay 101-71-45 R. Larson 8-75

This is a very small stream with limited potential but is large enough to support small populations of both pinks and coho. It has 20% ASA but with considerable debris present in the creek and 3-10" gravel. It has a drainage length of 1 mile and the water is clear. No past records have been found that mention this stream. Limited spawning and rearing area available.



		101-71-10440	
Name Cut Ba	nk Creek	Catalog No. 101-71-44 WR No. K No.	
Latitude 55	~ 36°00°	WR No.	
Longitude 130	58' 17'	K No	
Geodetic Man (O. Ketchikan C-A	WONK Area Ketchikan	
Location Manza	nita Bay - Back Behm Cana	watershed Length 2.25 miles	
Drainage Area	of Watershed		
Water Supply S	Type Precipitation.	runoff: possibly springs.	The second like the second sec
Trails & Surve	ey Routes No establi	ished trails - walk in the stream.	
Aerial Survey	Notes Too small with	h overstory to aerial survey.	
Anchorage	Buoy in Manzanita Bay.		
Tide Stage Who	en Surveyed 1/3 flood	tide.	
FISHERY RESOU	20F0		
	Fisheries Unknown		
Escapement	0 adults on 8-20-75.		
	(900' x 25' x 15% ASA) Spawning area = 314 m ² .	
Species Com	position <u>Unknown</u>	/ Spanning area - 114 m	
Timing U	aknown		
Schooling a	reas Off the mouth		
			
Shellfish P	otential <u>Good - e</u>	xtensive flats here. Good crab fis	hing and shell
fish.			
Sport Fishe	ries None - pretty sma	11	
Land Tigo at	Present None		
manu use au	Tresent None		
History of	Land Use None		
Rehabilitat	ion Potential <u>None -</u>	too small	
Coile Cte	ble to the point walked.		
50118Sta	ble to the point warked.		
GAME RESOURCES			
			0
Bear		(old or fresh) on banks, estimate	0
a	Number of droppings		0
Geese	Number seen on tide flat	,5	0
	Number seen up creek Number of broods seen		0
Mallards	Number of broods seem Number seen on tide flat	- 9	0
raliarus	Number seen up creek	,,,	0
	Number of broods seen		0
Morgansers -			0
Rald Hagles-			0
a securial landage and 62.55	Number of nests seen and		0
Seals	Number seen at mouth of		0
	Estimate length along be		_
1200 2200	Estimate depth out from		
	Eel grass present on wha		